LOCUS AE001274 268984 bp DNA linear INV 24-MAR-1999 DEFINITION Leishmania major chromosome 1, complete sequence. AE001274 AC003011 AC002552 U60409 AF008205 AC002134 AF008206 U70253 ACCESSION AC002305 AF008207 AC003679 AC004018 VERSION AE001274.1 GI:3264850 KEYWORDS SOURCE Leishmania major Leishmania major ORGANISM Eukaryota; Euglenozoa; Kinetoplastida; Trypanosomatidae; Leishmania. REFERENCE (bases 1 to 268984) Myler, P.J., Audleman, L., deVos, T., Hixson, G., Kiser, P., Lemley, C., AUTHORS. Magness, C., Rickel, E., Sisk, E., Sunkin, S., Swartzell, S., Westlake, T., Bastien, P., Fu, G., Ivens, A. and Stuart, K. TITLE Leishmania major Friedlin chromosome 1 has an unusual distribution of protein-coding genes Proc. Natl. Acad. Sci. U.S.A. 96 (6), 2902-2906 (1999) JOURNAL MEDLINE 99178987 PUBMED 10077609 REFERENCE (bases 1 to 268984) AUTHORS Myler, P.J. The nucleotide sequence of Leishmania major Friedlin chromosome 1 TITLE JOURNAL Unpublished REFERENCE 3 (bases 1 to 268984) Myler, P.J. AUTHORS TITLE Direct Submission JOURNAL Submitted (19-MAY-1998) Seattle Biomedical Research Institute, 4 Nickerson Street, Seattle, WA 98109-1651, USA Query Match 1.4%; Score 23; DB 3; Length 268984; Best Local Similarity 100.0%; Pred. No. 1.2; 23; Conservative 0; Mismatches 0; Indels 0; Gaps 0;